

Approved For Release 2004/01/21 : CIA-RDP80-00809A000500250093-9 25X1

	SECRE'I	1	25X1		
	Masyl		25/(1		
		-2-			
	∠T-27 is 3½ kmSee paragra_h		~		
5•	"By March 1953, the zone between the two runways had been completely covered with stones and asphalt.				
•	Construction of Underground Hange	rs			
6.	"Large underground hangars, ammunition depots, etc, were being constructed near the east end of the two runways. Flevators were being constructed in the underground hangars, supposedly to carry planes to the runway level. In the Spring of 1953, approximately 600 military inmates, along with a very small unit of DGSM, were performing this work. There were no Soviet troops, only Rumanians. However, my cousin saw many Soviet civilian technicians and engineers who were supervising the works.				
25X1					
7.	"The work on this airfield was begun in the Spring of 1950. The supervision of all work was under a female Soviet engineer (name unknown). The chief Rumanian engineer was fru Illescu, and the assistant engineer was a Rumanian colonel by the name of fru/Oprescu who was fired or sent away in the Fall of 1951.				
25X1	the work was performed by				
25X1	DGSM units up until January 1953. The majority of these came from the Transylvania region. They lived in wooden prefabricated barracks located along Runway T-1. These barracks have since been torn down.				
	Transportation of Raw Materials				
8.	"The transportation of raw materials was effected by 40 trucks from STUC and 20 privately-owned trucks. All these trucks were operated by the Sovromtransport State Enterprise of Craiova. A rail spur from the Caracal-Corabia Railway and a road connected to the national road were constructed for the purpose of unloading raw materials.				
	More Information on the Runways				
9•	"By January 1952, both runways and been completed. They were constructed in layers as follows: argil ground; sand 40 cm in thickness; stones 20 cm thick; and reinforced concrete slabs 0.30 cm thick.				
25X1					
10.	"Rows of poplar trees about 22 meters high had been planted on the Caracal-Corabia Road. On the east side of the road, there were two rows about six meters apart. On the west side of the road, there were five or six rows (of the same size poplar trees), probably planted there for the purpose of camouflage.				
11.	"Opposite the airfield and across the national road, there were two buildings, under construction and almost completed, measuring about 40 by 25 meters and having three floors. A new road connected the airfield with the main national road. Near the airfield end of this road, here were seven wooden prefabricated barracks, each about 8 by 25 meters.				
25X1					
	Legend:		Contract,		
	T-1 Runway				
	T-1 = Runway T-2 = Runway U = Underground hengars R-2 = Road from the airfield to the buildings me.tioned in 0 0 = Two three-story buildings (supposedly for airfield personnel)				
	grea	97.T.] 25X1		

一般のでではいるとのでは、これのでは、日本のできることには、100

		25X1				
		SECRET,	25X1			
		-3-				
R-	-1 :	Road constructed in spring of 1950 for loading and a	unloading raw materials			
I		Seven wooden prefabricated barracks where the DGSM immates are stationed. There are also office	mit and military			
P		Poplar Trees	ib here.			
F		Rail spur				
В						
National road (indicated in red) Country Road (indicated in orange) Note: The road from Caracal to Corabia has been completely reconstructed, enlarged and completely paved.						
		-end-				
		25X1				
		25X1 SECRET,				

Approved For Release 2004/01/21 : CIA-RDP80-00809A000500250093-9

